=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10824441

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 2/15/2007

Time: 14:47:19

## . \* PALM INTRANET

## **Inventor Information for 10/824441**

Inventor Name	City	State/Count	try
FUJII, TAKAFUMI	TOKYO	JAPAN	
OTSUKA, EIJI	TOKYO	JAPAN	
	Atty/Agent-Info	Continuity/Re	
Search Another: Application#	Search or	Patent#	Search
PCT //	Search or PG	PUBS#	Search
Attorney Docket #	edi alia	Search	
Bar Code #	Search		•

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20070201	Phthalocyanine	106/31.47	106/31.49;	Fujii;
20070022903		dye and use		106/31.77;	Takafumi et
A1	İ	thereof for ink-jet		106/31.78;	al.
		printing		540/126;	
				540/131;	
				540/136	
US	20070111	Cyan dye for ink-	106/31.49	106/31.78;	Fujii;
20070006772		jet		540/123;	Takafumi et
A1				540/131;	al.
				540/133	<u> </u>
US	20061005	Anthrapyridone	106/31.47		Matsumoto;
20060219131		compound,			Hiroyuki et
A1		aqueous magenta			al.
		ink composition			
	Ì	and inkjet			
		recording method			
US	20060824	Control apparatus	711/104	711/152	Otsuka; Eiji
20060190675					
A1					
US	20051020	Vacuum	220/592.17		Fujii,
20050230399		insulating double			Takafumi et
A1 · · · ·	. 0	vessel and			al.
		method for			
		manufacturing			
	7007004	the same	546/76		Mataumata
US	20050804	New	546/76		Matsumoto, Hiroyuki et
20050171351		anthrapyridone			al.
A1		compounds,			ai.
		water-base			
•		magenta ink			
		compositions and			
		method of ink-jet			•
	20050421	recording	428/34.4	427/376.2;	Baba, Naoho
US	20050421	Heat insulating container and	420/34.4	427/383.1;	et al.
20050084633		manufacture		428/432	ct al.
A1				420/432	
TIC	20041202	method therefor Novel	347/100		Matsumoto,
US	20041202	anthrapyridone	34//100		Hiroyuki et
20040239739		compounds,			al.
A1		water-base			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		magenta ink			
		compositions,			
		and ink-jet			
	1	I allu liik-ici	1	I	1
		recording process			

20040011796 A1	·	container and manufacture method therefor			et al.
US 20030222074 A1	20031204	Thermal insulation container with electric heater	219/407	219/406	Baba, Naoho et al.
US 20030189054 A1	20031009	Heat insulating container and its manufacturing method	220/592.2	215/13.1	Watanabe, Isao et al.
US 20030168459 A1	20030911	Insulated container	220/592.2		Fujii, Takafumi et al.
US 20030164114 A1	20030904	Cyan dye mixture, water- based cyan ink composition, and method of ink-jet recording	106/31.46	540/131; 540/133; 8/661	Kitayama, Hirokazu et al.
US 20030146224 A1	20030807	Heat insulating container	220/592.27		Fujii, Takafumi et al.
US 20020063141 A1	20020530	Plug structure for drinking container	222/131		Hirose, Masato et al.
US 20020017526 A1	20020214	Handheld portable thermally insulated metallic vessel	220/592.2	·	Norio, Yamada et al.
US 20020008113 A1	20020124	THERMALLY INSULATED SYNTHETIC RESIN CONTAINER AND THERMALLY INSULATED SYNTHETIC RESIN LID	220/592.2	220/592.27	FUJII, TAKAFUMI et al.
US 7034149 B2	20060425	Cyan dye mixture, water- based cyan ink composition, and method of ink-jet	540/145	534/15	Hirokazu; Kitayama et al.

		recording			
US 7015327 B2	20060321	Anthrapyridone compounds, water-base magenta ink compositions and method of ink-jet recording	546/76	546/61; 546/75	Matsumoto; Hiroyuki et al.
US 7005167 B2	20060228	Heat insulating container and manufacture method therefor	428/34.4	428/34.6; 428/342	Baba; Naoho et al.
US 6929361 B2	20050816	Anthrapyridone compounds, water-base magenta ink compositions and method of ink-jet recording	347/100	106/31.47; 347/95	Matsumoto; Hiroyuki et al.
US 6915917 B2	20050712	Heat insulating container and its manufacturing method	215/13.1	215/12.1; 220/592.21; 220/592.27	Watanabe; Isao et al.
US 6809298 B2	20041026	Thermal insulation container with electric heater	219/438	219/387; 219/543; 219/544; 219/548	Baba; Naoho et al.
US 6668057 B1	20031223	Apparatus for receiving tone signal, apparatus for transmitting tone signal, and apparatus for transmitting or receiving tone signal	379/283	379/361; 379/386; 708/311	Otsuka; Eiji et al.
US 6648168 B2	20031118	Insulated container	220/592.21	220/592.27; 220/592.28	Fujii; Takafumi et al.
US 6645283 B1	20031111	Anthrapyridone compounds, water-based magenta ink composition, and method of ink-jet printing	106/31.47	546/76	Matsumoto; Hiroyuki et al.

US 6427880	20020806	Plug structure for	222/517	222/472;	Hirose;
B1		drinking		222/484;	Masato et al.
		container		222/509;	
				222/518	
US 6371328	20020416	Heat insulating	220/592.2	215/12.1;	Yamada;
B1		container		220/62.18;	Masashi et
				220/62.22	al.
US 6152319	20001128	Thermally	220/592.2	220/592.21;	Kamachi;
A		insulated		220/592.27;	Hidefumi et
	]	synthetic resin		220/62.18	al.
		container and			
•		thermally			
		insulated			
LIG (102010	20000026	synthetic resin lid Construction for	220/592.21	220/23.89;	Fujii;
US 6123218	20000926	attaching a	220/392.21	220/23.89,	Takafumi et
A		radiant heat		220/392.03	al.
		blocking metal			"".
		foil of an			
·		insulated	r.		
		container			
US 6119889	20000919	Transparent	220/592.27	215/12.2;	Fujii;
A	20000313	insulated	•	220/592.28	Takafumi et
		container and			al.
		manufacturing			
		method therefor			
US 6036801	20000314	Method for	156/145	156/245;	Yamada;
A		producing a		156/292	Masashi et
		thermally		ļ	al.
		insulated double-			
		walled synthetic			
		resin container			
	00000101	and lid	220/502.2	220/574	Faili
US 6010027	20000104	Thermally	220/592.2	220/574; 220/592.27	Fujii; Takafumi et
Α		insulated		220/392.27	al.
		synthetic resin container and	}		aı.
		thermally	1		
		insulated			
		synthetic resin lid			
US 5913445	19990622	Insulated	220/574	215/13.1;	Fujii;
A	17770022	synthetic resin	220,3,1	220/592.27	Takafumi et
1.8		container and		,	al.
		insulated			
		synthetic resin lid			
US 5904264	19990518	Thermally	220/62.18	220/62.22	Yamada;

•

•

••

A		insulated double-			Masashi et
		walled synthetic			al.
		resin container			
	•	and thermally			
		insulated double-			
		walled synthetic			
		resin lid			
US 5758205	19980526	Lens barrel	396/79	396/133;	Hara;
A				396/134;	Minoru et al.
				396/85	77 . 70
US D380124	19970624	Insulating food	D7/605	D7/540;	Kato; Rikiya
S	10061001	container with lid	00/455.1	D7/629	et al.
US 5588197	19961231	Method of	29/455.1	29/422	Satomi; Yasuhiko et
<b>A</b> .		manufacturing			al.
	,	metallic vacuum double-walled			ai.
		container			
US 5583595	19961210	Lens barrel	396/79	396/133;	Hara;
A A	19901210	Lens varier	370/17	396/134;	Minoru et al.
A				396/85	
US 5573140	19961112	Metallic vacuum	220/592.27	220/660	Satomi;
A	15501112	double-walled			Yasuhiko et
		container			al.
US 5345283	19940906	Lens barrel	396/315		Satoh;
A					Kazuhiro et
					al.
US 5058142	19911015	Clock extracting	375/374	327/2	Otsuka; Eiji
A		circuit in digital-			
		line signal			
		receiver			7
US 4173615	19791106	Chemical	422/197	165/134.1;	Otsuka; Eiji
<b>A</b>		apparatus for		165/174;	et al.
		corrosive		422/201	
110 4154560	10700515	materials	56AIGE	564/71	Otsuka; Eiji
US 4154760	19790515	Process for	564/66	304//1	et al.
A		controlling the			Ci ai.
		temperature during urea			
		synthesis			
US 3686305	19720822	METHOD FOR	564/71	562/555;	Otsuka; Eiji
A	17/20022	SYNTHESIZING	30 11 7 1	564/73	et al.
		UREA			
US 3607937	19710921	TWO-STAGE	564/71		Otsuka; Eiji
A	/	UREA			et al.
-		SYNTHESIS	1		
US 3549701	19701222	TWO STAGE	564/70		INOUE

Α		PROCESS FOR			SHIGERU
		SYNTHESIZING			et al.
		UREA [TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 3539326	19701110	PROCESS FOR	71/28	159/48.1;	OTSUKA
A		PRODUCING		71/64.07;	EIJI et al.
		GRANULAR		71/64.13	
		COMPOUND			
		FERTILIZER			
		[TEXT			
		AVAILABLE IN			*
		USOCR			
		DATABASE]			
US 3514483	19700526	PROCESS FOR	564/67	564/1.5	INOUE
Α		SYNTHESIZING			SHIGERU
		UREA [TEXT			et al.
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 3506710	19700414	UREA	564/67	203/42;	INOUE
A		SYNTHESIS		203/73;	SHIGERU
•		PROCESS WITH		564/70	et al.
		SOLUTION			
		RECYCLE			
		[TEXT			
		AVAILABLE IN	1		
		USOCR			
		DATABASE]			DIOLE
US 3436317	19690401	TREATMENT	203/42	203/73;	INOUE
A		OF		564/72;	SHIGERU
		UNREACTED		564/73	et al.
	•	SUBSTANCES			
		IN UREA			
		SYNTHESIS			
		[TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]		l	<u> </u>

.